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Appendix B

The pitch variance is calculated using the following MATLAB routine:

```
for i = 1 : N

s = 0;

for j = 1 : N

if (j \sim i)

pmax = max (P(i), P(j));

pmin = min (P(i), P(j));

a = round (pmax/pmin);

s = s + abs (pmin-pmax/a);

end

end

d(i) = s/(N-1);

end

Vp = var (d)
```

In this routine, N is the number of auditory filters and P (.) is the pitch value.